Reported Emissions and Product Content

Table 1. Reported Emissions and Product Content of PFOA, Precursors, and Higher Homologues from U.S. Operations

Compan	9th Year	Chemical	Emissions		Product Content		
y	Reduction s	Category	Releases to all media from FP and Telomer Manufacturing (kg)	kg of release / kg of product produced	Dispersions (ppm wet- weight basis)	Other Fluoropolymers (ppm dry-weight basis)	Telomers (ppm dry- weight basis, unless stated otherwise)
Dyneon / 3M	2014	PFOA, PFOA salts and Higher Homologue s	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	No Telomer Production
		Precursors		<u> </u>	0	***************************************	·

Table 2. Reported Emissions and Product Content of PFOA, Precursors, and Higher Homologues from Non U.S. Operations

Compa	9th	Chemi	Emissions		Product Content		
my	Yea r Red ucti ons	cal Categ ory	Releases to all media from FP and Telomer Manufacturing (kg)	kg of release / kg of product produced	Dispersions (ppm wet-weight basis)	Other Fluoropolymer s (ppm dry- weight basis)	Telomers (ppm dry- weight basis, unless stated otherwise)
Dyneon /3M	2014	PFOA, PFOA salts and Higher Homol ogues	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	3M no longer intentionally manufactures or imports any LCPFAC chemical substances	No Telomer Production
		Precur sors			0		

Reported Percent Reductions in Emissions and Product Content

Table 3. Reported Percent Reductions in Emissions and Product Content of PFOA, Precursors, and Higher Homologues from U.S. Operations

			% Reduction in Emissions	% Reduction in Product Content			
Сотрапу	9th Year Reductions	Chemical Category	% Reductions in total quantity of chemical(s) released from baseline year	Fluoropolymer Dispersions	Other Fluoropolymers	Telomer based products	
Dyneon/3M	2014	PFOA, PFOA salts and Higher Homologues	100%	100%	Not Applicable	No Telomer Production	
		Precursors	No Precursor Production				

Table 4. Reported Percent Reductions in Emissions and Product Content of PFOA, Precursors, and Higher Homologues from

Non U.S. Operations

			% Reduction in Emissions	issions		
Company	any Pth Year Chemical Reductions Category		% Reductions in total quantity of chemical(s) released from baseline year	Fluoropolymer Dispersions	Other Fluoropolymers	Telomer based products
Dyneon/3M 2014		PFOA, PFOA salts and Higher Homologues	100%	100%	100%	No Telomer Production
		Precursors	No Precursor Production			

3M Fluoropolymers Accomplishments Table

C Ti- Miking	Reductions			
Company Facilities	Emissions	Product Content		
United States	100%	100%		
Non-United States	100%	100%		
Global	100%	100%		

Please enter a % number for each of the fields in the table below.

When necessary, please combine PFOA, precursors, and higher homologues into one PFOA-equivalent number.

In addition, please combine U.S. and non-U.S. reductions into a global reduction, if possible.